Freeform Search

Dat	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Ter	L7 same proline m:		
Dis	play: 20 Documents in <u>Display Format</u> : - Starting w	ith Number 1	
Ger	nerate: C Hit List 6 Hit Count C Side by Side C Image		
	Search History		MILITARIA PARAMENTANI AND A
	. Scarci History		
DATE:	Thursday, January 17, 2008 Purge Queries Printable Copy	Create Case	٠
Set Name side by side	Query	Hit Count	Set Name result set
DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADA ADA ADA ADA ADA ADA ADA ADA ADA A	J	
<u>L11</u>	L7 same serine	7	<u>L11</u>
<u>L10</u>	L7 same proline	6	<u>L10</u>
<u>L9</u>	L7 same vitamin B12	. 1	<u>L9</u>
<u>L8</u>	L7 same lysine	1	<u>L8</u>
L7	15 same protein	225	<u>L7</u>

L5 same (protein same vitamin B12 same lysine same proline same

(aphanizomenon flos-aquae)or (aphanizomenon flos\$aquae)

END OF SEARCH HISTORY

@pd>20030124

@pd?20030124

serine)

13 or 14

<u>L6</u>

<u>L5</u>

<u>L4</u>

<u>L3</u>

<u>L2</u>

<u>L1</u>

<u>L6</u>

<u>L5</u>

<u>L4</u>

<u>L3</u>

<u>L2</u>

<u>L1</u>

1679

. 56

1631

0

10016018

(blue-green algae) or (blue\$green algae)

FILE	'MEDLINE, I	BIOSIS, CAPLUS, EMBASE, NAPRALERT, AGRICOLA, CABA' ENTERED
	AT 09:59:2	7 ON 17 JAN 2008
L1	1402	S (APHANIZOMENON FLOS-AQUAE)
L2	.0	S L1 AND PROTEIN AND (VITAMIN B12) AND LYSINE AND PROLINE AND S
L3	13355	S (BLUE-GREEN ALGAE)
L4	0	S L3 AND PROTEIN AND (VITAMIN B12) AND LYSINE AND PROLINE AND
L5	14465	S L1 OR L3
L6	1223	S L5 AND PROTEIN
L7	29	S L6 AND LYSINE
L8	7	S L7 AND SERINE
L9	6	S L8 NOT PY>2003
L10	4	DUP REM L9 (2 DUPLICATES REMOVED)
L11	53895	S (VITAMIN B12)
L12	. 53	S L5 AND L11
L13	43	S L12 NOT PY>2003
L14	34	DUP REM L13 (9 DUPLICATES REMOVED)